

FDN1 — FDN1 TASK 2: CONTINUOUS MONITORING PLAN

DATA PROCESSING — D608

PRFA — FDN1

Preparation

Task Overview

Submissions

Evaluation Report

COMPETENCIES

4168.1.1 : Recommends a Data Flow and Process Solution

The learner recommends a data processing solution that includes a data flow diagram and a process flow diagram.

4168.1.2 : Implements an ETL Process

The learner implements a process that extracts, transforms, and loads data for use.

4168.1.3 : Creates a Plan for Continuous Monitor

The learner creates a plan for continuous monitoring of data processing pipelines.

INTRODUCTION

In this task, you will provide a continuous monitoring plan for the data engineering solution you previously defined in Task 1. Your proposed plan will use the same Task 1 business scenario to inform your design.

SCENARIO

Refer to the scenario and information in the attached "Data Engineering Scenario" document to inform your recommended continuous monitoring plan for your Task 1 data engineering solution.

Your submission will be a document submitted in EMA.

REQUIREMENTS

Your submission must represent your original work and understanding of the course material. Most performance assessment submissions are automatically scanned through the WGU similarity checker. Students are strongly encouraged to wait for the similarity report to generate after uploading their work and then review it to ensure Academic Authenticity guidelines are met before submitting the file for evaluation. See [Understanding Similarity Reports](#) for more information.

Grammarly Note:

Professional Communication will be automatically assessed through Grammarly for Education in most performance assessments before a student submits work for evaluation. Students are strongly encouraged to



review the Grammarly for Education feedback prior to submitting work for evaluation, as the overall submission will not pass without this aspect passing. See [Use Grammarly for Education Effectively](#) for more information.

Microsoft Files Note:

Write your paper in Microsoft Word (.doc or .docx) unless another Microsoft product, or pdf, is specified in the task directions. Tasks may not be submitted as cloud links, such as links to Google Docs, Google Slides, OneDrive, etc. All supporting documentation, such as screenshots and proof of experience, should be collected in a pdf file and submitted separately from the main file. For more information, please see [Computer System and Technology Requirements](#).

You must use the rubric to direct the creation of your submission because it provides detailed criteria that will be used to evaluate your work. Each requirement below may be evaluated by more than one rubric aspect. The rubric aspect titles may contain hyperlinks to relevant portions of the course.

Note: Written responses must be submitted through EMA.

Note: Refer to the attached "Data Engineering Scenario" and your proposed design from Task 1 to inform your work.

Part I: Business Requirements

- A. Based on the business needs that motivated the data engineering solution you previously defined in Task 1, describe requirements for a continuous monitoring plan.

Part II: Key Monitoring Components

- B. Describe technologies, platform components, and other key tools and infrastructure used in monitoring data pipelines.

Part III: Continuous Monitoring Plan

- C. Outline a continuous monitoring plan by doing the following:
1. Diagram the components of a monitoring plan relative to the pipeline documented in Task 1.
 2. Describe how the proposed monitoring plan relates to business requirements such as benchmarks.
 3. Explain how the plan can assist in troubleshooting issues or failures to improve business continuity.

Part IV: Summary of Business Benefits

- D. Detail *at least three* business benefits of the proposed monitoring plan.

Part V: Submission

- E. Submit your findings and recommendations as a file that includes responses to task prompts.
- F. Acknowledge sources, using in-text citations and references, for content that is quoted, paraphrased, or summarized.

G. Demonstrate professional communication in the content and presentation of your submission.

File Restrictions

File name may contain only letters, numbers, spaces, and these symbols: ! - _ . * ' ()

File size limit: 200 MB

File types allowed: doc, docx, rtf, xls, xlsx, ppt, pptx, odt, pdf, csv, txt, qt, mov, mpg, avi, mp3, wav, mp4, wma, flv, asf, mpeg, wmv, m4v, svg, tif, tiff, jpeg, jpg, gif, png, zip, rar, tar, 7z

RUBRIC

A: REQUIREMENTS FOR THE PLAN

NOT EVIDENT

A description of requirements for a continuous monitoring plan is not provided.

APPROACHING COMPETENCE

The submission provides a description of requirements for a continuous monitoring plan that is illogical, inaccurate, incomplete, or not applicable to business needs.

COMPETENT

The submission provides a description of requirements for a continuous monitoring plan that is logical, accurate, and applicable to business needs.

B: KEY MONITORING COMPONENTS

NOT EVIDENT

A description of key monitoring components is not provided.

APPROACHING COMPETENCE

The submission provides a description of key components used in monitoring data pipelines that is illogical, inaccurate, or incomplete.

COMPETENT

The submission provides a description of key components used in monitoring data pipelines that is logical, accurate, and complete.

C1: DIAGRAM OF PLAN COMPONENTS

NOT EVIDENT

A diagram of the components of a monitoring plan is not provided.

APPROACHING COMPETENCE

The submission provides a diagram of the components of a monitoring plan that is illogical, inaccurate, or incomplete.

COMPETENT

The submission provides a diagram of the components of a monitoring plan that is logical, accurate, and complete.

C2: HOW PLAN RELATES TO BUSINESS REQUIREMENTS

NOT EVIDENT

A description of how the proposed monitoring plan relates to business requirements is not provided.

APPROACHING COMPETENCE

The submission describes how the proposed monitoring plan relates to business requirements, but the description is not relevant to the business needs represented in the attached "Data Engineering Scenario" or the description is incomplete or inaccurate.

COMPETENT

The submission provides a description of the proposed monitoring plan that is complete, accurate, and relevant to the business needs represented in the attached "Data Engineering Scenario."

C3:HOW PLAN TROUBLESHOOTS ISSUES**NOT EVIDENT**

An explanation of how the plan can assist in troubleshooting issues is not provided.

APPROACHING COMPETENCE

The submission explains how the plan can assist in troubleshooting issues in a way that is illogical, inaccurate, incomplete, or not applicable to improving business continuity.

COMPETENT

The submission explains how the plan can assist in troubleshooting issues in a way that is logical, accurate, complete, and applicable to improving business continuity.

D:BUSINESS BENEFITS**NOT EVIDENT**

No business benefits are detailed.

APPROACHING COMPETENCE

The submission details fewer than 3 business benefits. Or the benefits detailed are illogical, inaccurate, incomplete, or not applicable to the proposed monitoring plan.

COMPETENT

The submission details 3 business benefits. The benefits are logical, accurate, complete, and applicable to the proposed monitoring plan.

E:SUBMISSION**NOT EVIDENT**

No document file is provided.

APPROACHING COMPETENCE

The submission provides a document file that is incomplete or inaccurate.

COMPETENT

The submission provides a document file that is complete and accurate.

F:SOURCES**NOT EVIDENT**

The submission does not include both in-text citations and a reference list for sources that are quoted, paraphrased, or summarized.

APPROACHING COMPETENCE

The submission includes in-text citations for sources that are quoted, paraphrased, or summarized and a reference list; however, the citations or reference list is incomplete or inaccurate.

COMPETENT

The submission includes in-text citations for sources that are properly quoted, paraphrased, or summarized and a reference list that accurately identifies the author, date, title, and source location as available, or the submission states no sources were used.

G:PROFESSIONAL COMMUNICATION**NOT EVIDENT**

This submission includes pervasive errors in professional communication related to grammar, sentence fluency, contextual spelling, or punctuation, negatively impacting the professional quality and clarity of the writing. Specific errors have been identified by Grammarly for Education under the Correctness category.

APPROACHING COMPETENCE

This submission includes substantial errors in professional communication related to grammar, sentence fluency, contextual spelling, or punctuation. Specific errors have been identified by Grammarly for Education under the Correctness category.

COMPETENT

This submission includes satisfactory use of grammar, sentence fluency, contextual spelling, and punctuation, which promote accurate interpretation and understanding.

SUPPORTING DOCUMENTS

[Data Engineering Scenario.docx](#)